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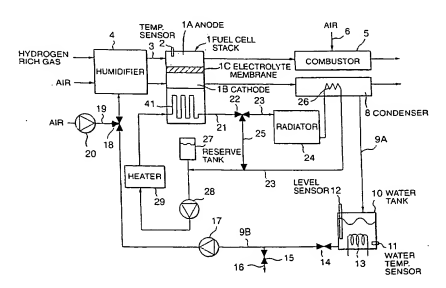
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(54) Title: FUEL CELL POWER PLANT



(57) Abstract: Water contained in cathode effluent from a cathode (1B) of the fuel cellpower plant is condensed by a condenser (8) and recovered to a water tank(10). Water in the water tank (10) is supplied from a pump (17) to a humidifier(4) which humidifies hydrogen-rich gas supplied to an anode (1A) via a waterpassage (9B). When the power plant stops operating, a controller (30) firstrecovers water in the water passage (9B) to the water tank (10). Also, thefreezing probability of the water passage (9B) is determined from the temperaturedetected by an outside air temperature sensor (31), and a wait time is setaccording to the freezing probability. By opening a drain valve (15) anddraining residual water in the water passage (9B) after the wait time haselapsed, freezing of the water passage (9B) can be prevented with a minimumwater drainage amount.